CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM





LISTING No. 7165-1130:113 Page 1 of 2

CATEGORY: Control Units (Non High-Rise)

LISTEE: Honeywell International Inc., 1500 W. Dundee Rd., Arlington Heights IL 60004-1472

Contact: Bob Hodgson (847) 797-4403 Fax (847) 797-3664

DESIGN:

DELTANET MICROCENTRAL/EXCEL PLUS/EXCEL BUILDING SUPERVISOR/ENTERPRISE BUILDING INTEGRATOR proprietary fire alarm receiving system. Provides automatic, manual, water flow alarm and sprinkler supervisory service. Refer to listee's data sheet for additional detailed product description and operational considerations. The basic central supervisory station configuration for fire and critical process monitoring functions includes:

- Models W7053A, W7053B, W7053C, W7053D, W7053E, W7053F, W7053G, W7053H, W7054A or XSM Excel Security Manager receiving unit or Enterprise Building Integrator, SP Integrator and Honeywell XP/AP/APX/14507015-001, 386, 485, 586 or Pentium Personal Computers: 14507155, 14507157, 14507179, 14507180, 14507182, 14507186-001, 14507197-001, 14507530-001, 14507592-001, 14507703-001, 14507703-002, 14507703-003, 14507743-001, 14507765-001, *14507765-002, *14507743-001 or *14507743-002 and/or
- 2. Sentara central processor.
- Models W1065 or W1065A DGPs or DELTANET (FS90) fire alarm control unit with or without LJ and AE cards (FS90 Plus).
- 4. Models ADM-12CRT, NEC Multisync II, -2A, -5D, -XE15, -XE21, 14506792-003, 14507013-001, 14507172-001, 14507173, 14507172-002, 14507489-001, 14507490-001 or 14507608 monitors, or 14507764-001 LCD monitor.
- 5. Honeywell Model AP/XP Personal Computer.
- 6. Models 33014, 14507010-001, 14507010-002, 14507011-001, 1457011-002, 14507181-001, 14507181-002, 14507540-001, 14507540-002, or 14507540-006, -007, -008, -009 printers.
- 7. Models LattisLink 2800A Ethernet Hub, LattisRing 2705B, MAU-8229-24VDC Token Ring Hubs, and/or Bay Stack Model 255 Hub and/or Box Converter and/or Digicard Interface and PTR, P10BT, P Digitel & PTEL 2 CO Transient Protectors, and/or Nortel/Bay routers, and/or Baystack series 400 and/or 450 switches, and/or optically Isolated Converter, 8 port Hub an/or 14507744-001 CISCO router.
- 8. Model XLS1000 with XLS-LAN INTRF or BUS INTRF or Singlemode to Multimode Fiber Optic Converter.
- 9. EBI Communication Panel
- 10. 14507753-001 sound card

11. XLS140 and/or XLS140E and FNA

12. Models 50000898-002, -003 fiber optic converter

13. Lantronix UDS 100 and/or *SDS1100 with 128 bit encryption

14. *RS232/485 Converter

RATING: 120 VAC

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes & ordinances

and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, electrical rating, and UL label.

APPROVAL: Listed as proprietary fire alarm receiving system for use with separately listed compatible fire

alarm control unit and initiating and indicating devices. Refer to listee's Installation Instruction

Manual for details.

This control unit meets the requirements of UL-864, 8th Edition Standard.



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: JUNE 10, 2008 Listing Expires June 30, 2009

Authorized By: **BEN HO**, Chief

Fire Engineering Division